COVID-19 COCONINO COUNTY WEEKLY UPDATE

Morbidity and Mortality Weekly Report (MMWR)
Week 5 (1/31/2021- 2/6/2021)

In line with the start of the new year and public health reporting standards, this Weekly Report shows Week 5. The cumulative data within this report is from March 15, 2020 – February 6, 2021.

COCONINO COUNTY February 12, 2021



Situation Summary



MMWR Week 5 (1/31/2021-2/6/2021)

A total of 15,616 positive COVID-19 cases have been reported among Coconino County residents from March 15, 2020 – February 6, 2021.

Deaths: 278 (2% of cases) **Probable Deaths**: 5

Recovered Cases: 12,782 (82% of cases)

Hospitalizations: 1,135 (7% of cases)

Cases Reported Week 5 (January 31, 2021 - February 6, 2021):

419 Positive Cases 2,221 Negative Cases 292.0 Rate per 100,000 10.8%*
Positivity
Yield

Community Transmission

- Coconino County has a current incidence rate of 292.0 per 100,000, percent positivity of 10.8%*, and COVID-19-Like-Illness incidence (CLI) of 8.5%**.
- Coconino County is currently at a substantial *** level of community transmission.

Benchmarks	Minimal	Moderate	Substantial
Cases	<10 cases/100,000	10-100 cases/100,000	>100 cases/100,000
Percent Positivity	<5%	5-10%	>10%
COVID-19-Like-Illness	<5%	5-10%	>10%

The Arizona Department of Health (ADHS) defines community spread levels with the thresholds outlined in the table above. These thresholds are consistent with the national standards set by Coronavirus Task Force.

*Percent positivity was calculated using only ELR data due to insufficient reporting.

category. Week 4 met the benchmarks for Substantial level of community spread.

^{**}Incidence rate and percent positivity data are from week 5 (CLI data from week 4 due to reporting lag). CLI is reported using hospital surveillance from the ADHS dashboard at the county level. Not all county hospitals are reporting CLI. Percent positivity numbers may differ from ADHS, as ADHS does not include non-electronic lab reports in % positivity calculations.

*** ADHS defines community spread level thresholds to be met for two-consecutive weeks before moving to a different risk-



Cumulative Counts (March 15, 2020- February 6, 2021):

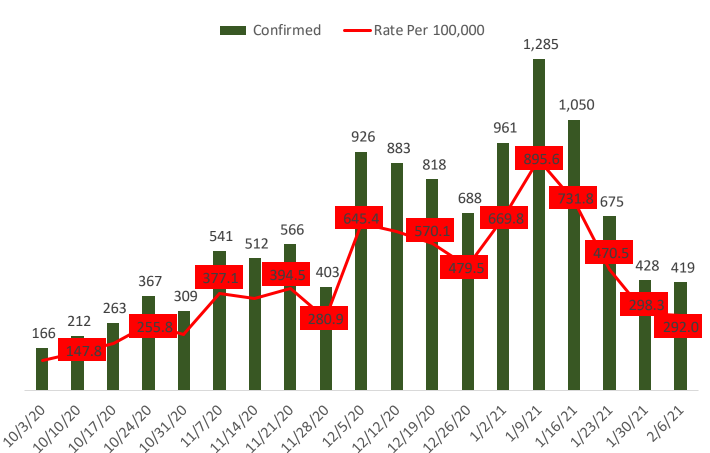
15,616 Positive Cases 84,030 People Tested

11.7% Positivity Yield

10,884.1 cases per 100,000 Coconino County Residents vs.

10,978.5 cases per 100,000 Arizona Residents

Weekly Case Counts Among Coconino County Residents:





Age:

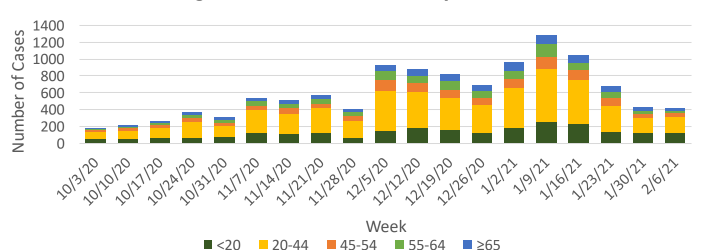
Age	Confirmed Cases	Total Tests	Positivity Yield	Testing Incidence per 100,000	Case Incidence per 100,000
<20 years	3,089	17,138	13.4%	42,385.1	7,639.6
20-44 years	7,738	47,787	11.7%	89,088.4	14,425.8
45-54 years	1,813	11,808	12.1%	82,892.2	12,727.3
55-64 years	1,599	11,566	10.6%	69,796.6	9,649.4
65+ years	1,377	11,320	9.7%	60,906.1	7,408.8

The median age of Coconino County COVID-19 cases is 31 years old

Key Take Away

- The highest case incidence for week 5 was observed among residents aged 20-44 and 45-54 with an incidence of 365.4 and 337.0 per 100,000, respectively.
- The highest positivity yield for week 5 was observed among residents aged <20 and 45-54 with a positivity yield of 14% and 13%, respectively.
- The highest overall testing incidence was observed among residents aged 20-44 years (nearly 46% higher than that of 65+ years).

Age of Confirmed Cases by Week



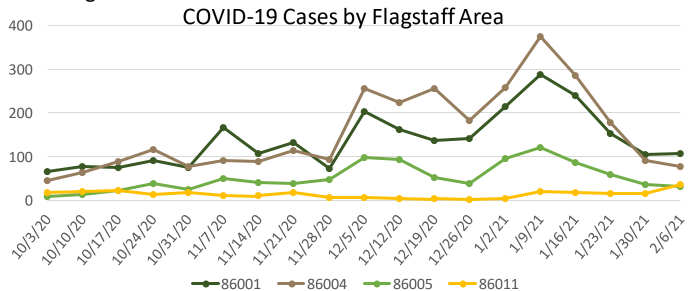


Location:

Location	Confirmed Cases	Total Tests	Positivity Yield	Testing Incidence per 100,000	Case Incidence per 100,000
Flagstaff	9,133	69,528	9.7%	74,718.7	9,814.8
Page	1,091	5,502	18.7%	72,903.1	14,456.1
Tribal Communities	4,230	14,887	17.1%	58,391.8	16,591.5
Williams	521	2,884	14.8%	54,766.4	9,893.7
Grand Canyon	168	1,087	12.3%	43,742.5	6,760.6
Other Areas	473	2,712	10.9%	28,162.0	4,911.7

Key Take Away

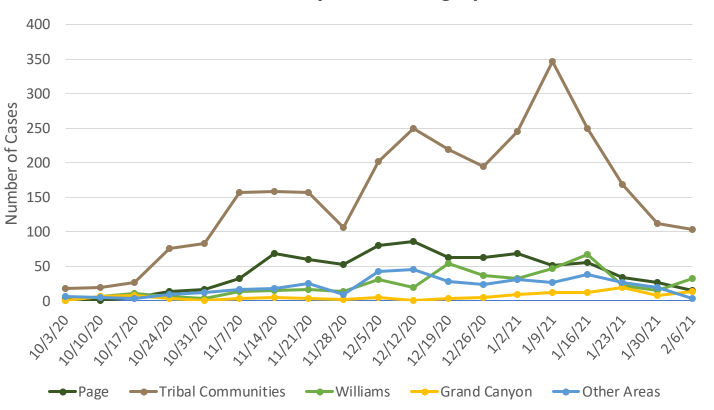
- The highest decrease of cases in the Flagstaff area from the previous week was observed in 86004 and 86005 with a 15% and 16% decrease, respectively. The highest increase of cases was observed in 86011 with a 140% increase.
- The highest decrease of cases in Other Areas from the previous week was observed in Page with a 42% decrease. The highest increase of cases was observed in Williams with a 120% increase.
- The highest overall testing incidence rate was observed in Flagstaff.





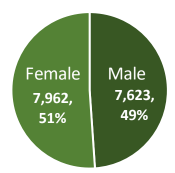
Location:

COVID-19 Cases by Other Geographic Area



Sex:

Sex	Confirmed Cases	Total Tests	Positivity Yield	Case Incidence per 100,000
Female	7,962	53,143	10.7%	10,991.2
Male	7,623	45,895	11.7%	10,731.2

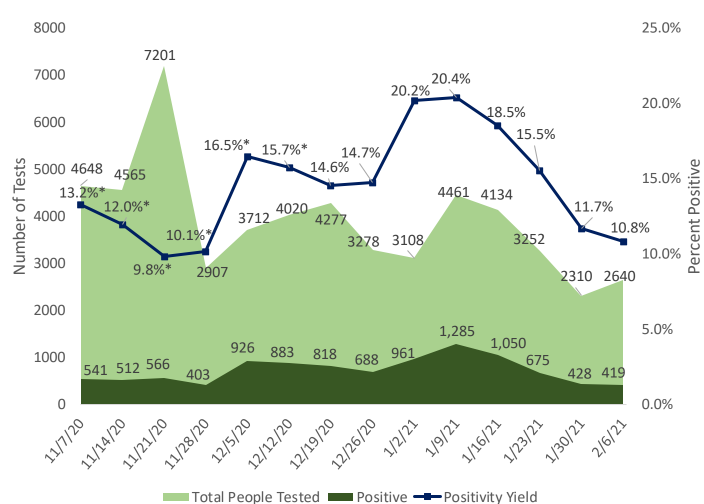


Key Take Away

- Although females have a slightly higher incidence of COVID-19 compared to males, females had 16% more tests than male residents.
- Male residents have slightly higher testing positivity yields.



COVID-19 TESTING BY WEEK:



^{*}Percent positivity was calculated using only ELR data due to insufficient reporting.

COVID-19 Diagnostic Testing:

People Tested: A total of 84,030 Coconino County residents have been tested. **Tests Conducted:** A total of 184,713 tests have been conducted among Coconino County residents.

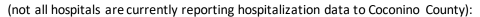
<u>Investigations:</u> The investigations team interviews Coconino County Residents that test positive for COVID-19. <u>Investigations completed:</u> **6,345**

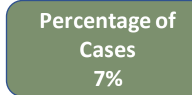
<u>Monitoring:</u> The monitoring team contacts confirmed cases/people exposed to confirmed cases to monitor for symptoms, identify needs, and provides assistance as requested.

- Currently being monitored: 190 (As of 2/6/2021)
- Total individuals monitored to date: 5,115



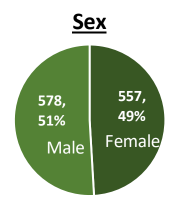
Hospitalizations





Hospitalized 1,135

Hospitalizations
Per 100,000
791.1

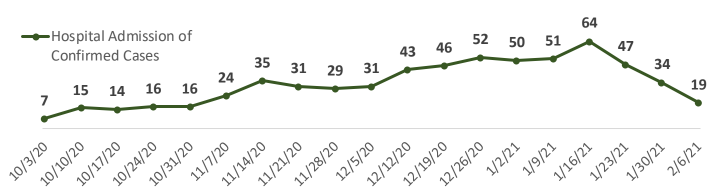


14% of hospitalized residents were in the ICU and 6% were intubated.





Weekly Case Counts Among Coconino County Residents:

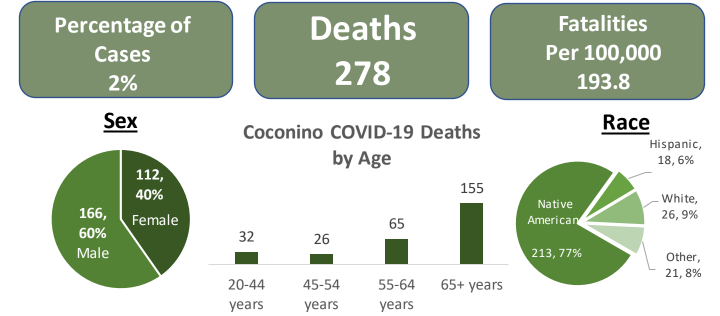


Hospital Visits for COVID-Like Illnesses Among Coconino County Residents:





COVID-19 Related Deaths:



Weekly COVID-19 Deaths Among Coconino County Residents:

